IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

H. TSUTSUMI et al

Serial No.

Filed: February 21, 2002

For: SECURITY SYSTEM AND METHOD OF SECURITY

SERVICE BUSINESS

PRELIMINARY AMENDMENT

Commissioner of Patents Washington, D.C.

Sir:

Prior to examination, please amend the above-identified application as follows.

IN THE CLAIMS

Rewrite claims 3, 6 and 10 as follows.

3. (Amended) A security terminal system as claimed in Claim 1, further comprising a measuring device that measures the weight of said target object to be inspected, and an X-ray device that photographs an X-ray image of said target object,

wherein when the determination result by said determination means indicates the presence of a dangerous substance, said control means imports the weight and X-ray image of said target object from said measuring device and said X-ray device, sends them to a communication line via said communication means and then displays a guide to precautions against said dangerous substance, on said display means, which has been received by said communication means via said

communication line.

6. (Amended) A security support system as claimed in Claim 4, further comprising means for creating a guide to precautions against dangerous substances based on the weight and X-ray image of said dangerous substance, the type and shape of said dangerous substance and its storage vessel information which are received by said communication line via said communication means when the determination result indicates the presence of a dangerous substance,

wherein said control means outputs said precautions guide to said communication line via said communication means.

 (Amended) A security system as claimed in Claim 7, wherein

said terminal system further comprises a measuring device that measures the weight of said target object to be inspected, and an X-ray device that photographs an X-ray image of said target object,

said terminal system control means, when the determination result by said determination means indicates the presence of a dangerous substance, importing the weight and X-ray image of said target object from said measuring device and said X-ray device, sending them to a communication line via said communication means and then displaying a guide to precautions against said dangerous substance, on said display means, which

has been received by said communication means via said communication line; and

said support system further comprises means for creating a guide to precautions against dangerous substances based on the weight and X-ray image of said dangerous substance, the type and shape of said dangerous substance and its storage vessel information received by said communication line via said communication means when the determination result indicates the presence of a dangerous substance,

said support system control means outputting said precautions guide to said communication line via said communication means.

REMARKS

Examination is respectfully requested.

Respectfully submitted,

John R. Mattingly Registration No. 30,293 Attorney for Applicants

MATTINGLY, STANGER & MALUR 1800 Diagonal Road, Suite 370 Alexandria, Virginia 22314 (703) 684-1120 Date: February 21, 2002

3

MARKED UP VERSION OF REWRITTEN CLAIMS

3. (Amended) A security terminal system as claimed in Claim 1 [or 2], further comprising a measuring device that measures the weight of said target object to be inspected, and an X-ray device that photographs an X-ray image of said target object,

wherein when the determination result by said determination means indicates the presence of a dangerous substance, said control means imports the weight and X-ray image of said target object from said measuring device and said X-ray device, sends them to a communication line via said communication means and then displays a guide to precautions against said dangerous substance, on said display means, which has been received by said communication means via said communication line.

6. (Amended) A security support system as claimed in Claim 4 [or 5], further comprising means for creating a guide to precautions against dangerous substances based on the weight and X-ray image of said dangerous substance, the type and shape of said dangerous substance and its storage vessel information which are received by said communication line via said communication means when the determination result indicates the presence of a dangerous substance,

wherein said control means outputs said precautions guide to said communication line via said communication means.

10. (Amended) A security system as claimed in [any one of] Claim[s] 7 [through 9], wherein

said terminal system further comprises a measuring device that measures the weight of said target object to be inspected, and an X-ray device that photographs an X-ray image of said target object,

said terminal system control means, when the determination result by said determination means indicates the presence of a dangerous substance, importing the weight and X-ray image of said target object from said measuring device and said X-ray device, sending them to a communication line via said communication means and then displaying a guide to precautions against said dangerous substance, on said display means, which has been received by said communication means via said communication line; and

said support system further comprises means for creating a guide to precautions against dangerous substances based on the weight and X-ray image of said dangerous substance, the type and shape of said dangerous substance and its storage vessel information received by said communication line via said communication means when the determination result indicates the presence of a dangerous substance,

said support system control means outputting said precautions guide to said communication line via said communication means